

**To:** Stalcup, Dana[Stalcup.Dana@epa.gov]; Woolford, James[Woolford.James@epa.gov]; Rigger, Don[Rigger.Don@epa.gov]  
**Cc:** Stanislaus, Mathy[Stanislaus.Mathy@epa.gov]; Natarajan, Nitin[Natarajan.Nitin@epa.gov]; Hilosky, Nick[Hilosky.Nick@epa.gov]; Brooks, Becky[Brooks.Becky@epa.gov]  
**From:** Breen, Barry  
**Sent:** Mon 10/5/2015 4:45:34 PM  
**Subject:** FW: Update on the fifteen mines impacted by the cessation  
Mining Sites Stopped List 10 2 15.docx

Thanks so much. This helps.

Would you and colleagues please do two things:

1. Add a column to the chart specifying which of the three categories each site is in. It looks like some sites might have a portion in one category and a portion in another category, and some sites might have changed categories since they were originally identified. Those would be important factors to note, either in the column or in a footnote, etc.
2. Would you include as attachments the site-by-site correspondence documenting the discussions, that we referenced at the bottom of page 2 and the top of page 3 of the September 4 memo.

Barry

**From:** Stalcup, Dana  
**Sent:** Friday, October 02, 2015 10:58 AM  
**To:** Breen, Barry  
**Cc:** Hilosky, Nick; Woolford, James; Rigger, Don; Gartner, Lois; Fitz-James, Schatzi  
**Subject:** Update on the fifteen mines impacted by the cessation

Barry,

Attached is an enhanced update on the fifteen sites that were impacted by the cessation directive after the Gold King Mine spill. We have focused on adding some more detail on the five sites that were identified as a concern but where work continued [the last five on the list]. We may have some additional detailed information if needed, but we think what is presented here provides good insight into the activities at those five sites. Please let us know if you have any questions or need further info. Thanks - Dana

Dana Stalcup

Director, Assessment and Remediation Division

OSWER/Office of Superfund Remediation and Technology Innovation (OSRTI)

Desk – 703-603-8702

Cell – 202-309-5473